Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"4862178".pn.	US-PGPUB; USPAT	OR	ON	2005/03/30 15:04
.L3		-"342"/\$.ccls. and (GPS) and (counter same (phase adj sampl\$5))	US-PGPUB; USPAT	OR	ON	2005/03/30 15:59
S1	0	375/316.ccls. and counter and IF and (zero adj cross\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 13:58
S2	0	375/316.ccls. and counter and IF and (phase adj sampl\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 13:58
S3	0	"375"/\$.ccls. and counter and IF and (phase adj.sampl\$5)	US-PGPUB; USPAT	OR	ON	2005/03/30 15:04
S4	512	"375"/\$.ccls. and counter and (phase adj sampl\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 13:59
S 5	96	"375"/\$.ccls. and (counter same (phase adj sampl\$5))	US-PGPUB; USPAT	OR	ON	2005/03/22 14:00
S6	36	"375"/\$.ccls. and (counter same (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:05
S 7	98	"375"/\$.ccls. and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:05
S8	6	"375"/\$.ccls. and downconver\$5 and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:07
S9	2	"455"/\$.ccls. and downconver\$5 and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:08
S10	0	"327"/\$.ccls. and downconver\$5 and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:14
S11	25	downconver\$5 and (counter and (phase adj sampl\$5)) and (zero adj crossing)	US-PGPUB; USPAT	OR	ON .	2005/03/22 14:44
S12	1	"6150980".pn.	US-PGPUB; USPAT	OR	ON	2005/03/22 14:47
S13	1	"5977909".pn.	US-PGPUB; USPAT	OR	ON	2005/03/22 14:47
S14	31	"342"/\$.ccls. and (phase adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:52
S15	1	"5945944".pn.	US-PGPUB; USPAT	OR	ON	2005/03/22 14:50

S16	22	("4445118" "4449830" "4734701" "5117232" "5119102" "5225842" "5317322" "5317323" "5319374" "5365450" "5379224" "5412388" "5510797" "5515062" "5519760" "5521887" "5523761" "5625556" "5640442" "5663735" "5774829" "5815538").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/22 14:51
S17	22	"342"/\$.ccls. and (GPS) and counter and (phase adj sampl\$5)	US-PGPUB; USPAT	OR	ON	2005/03/30 15:59
S18	4	"342"/\$.ccls. and (GPS) and counter and (phase adj sampl\$5) and (zero adj cross\$5)	US-PGPUB; USPAT	OR	ON	2005/03/22 14:55

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Day: Wednesday

Date: 3/30/2005 Time: 13:35:05

Inventor Name Search Result

Your Search was:

Last Name = NORMAN First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10689565	Not Issued	030	10/20/2003	CROSS-CORRELATION REMOVAL OF CARRIER WAVE JAMMING SIGNALS	NORMAN, CHARLES	
60214462	Not Issued	159	06/27/2000	COMBINED PARALLEL AND SEQUENTIAL DETECTION FOR GPS SIGNAL ACQUISITION	NORMAN, CHARLES	
60499961	Not Issued	159	09/02/2003	GPS SYSTEM	NORMAN, CHARLES	
60546816	Not Issued	159	02/23/2004	CONTROL AND FEATURES FOR SATELLITE POSITIONING SYSTEM RECEIVERS	NORMAN, CHARLES	
60547384	Not Issued	159	02/23/2004	SIGNAL PROCESSING SYSTEM FOR SATELLITE POSITIONING SIGNALS	NORMAN, CHARLES	
09596626	Not Issued	161	06/19/2000	DETACHABLE PAINT CAN POURING SPOUT	NORMAN, CHARLES A.	
09354555	6320732	150	07/15/1999	ELECTRICAL POWER DISTRIBUTION CONTROL SYSTEM WITH DUAL VOLTAGE SOURCES	NORMAN, CHARLES C.	
10035879	6703897	150	12/26/2001	METHODS OF OPTIMISING POWER AMPLIFIER EFFICIENCY AND CLOSED- LOOP POWER AMPLIFIER CONTROLLERS	NORMAN, CHARLES E.	
07702416	5129695				NORMAN, CHARLES E.	
08311394	5508900	150		ILLUMINATED BICYCLE HELMET	NORMAN, CHARLES H.	
<u>09886427</u>	Not Issued	041			NORMAN, CHARLES P.	

				ACQUISITION	
09886671	6707843	150	06/20/2001	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	NORMAN, CHARLES P.
09909716	Not Issued	041	07/20/2001	METHOD FOR REDUCING AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
<u>09909717</u>	6529829	150	07/20/2001	DEAD RECKONING SYSTEM FOR REDUCING AUTO- CORRELATION OR CROSS- CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
09910091	6466161	150	07/20/2001	LOCATION SERVICES SYSTEM THAT REDUCES AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
09910092	Not Issued	080	07/20/2001	APPARATUS FOR REDUCING AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK CDMA SIGNALS	NORMAN, CHARLES P.
09910404	6680695	150	07/20/2001	COMMUNICATIONS SYSTEM THAT REDUCES AUTO- CORRELATION OR CROSS- CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
09938387	Not Issued	041		ANALOG COMPRESSION OF GPS C/A SIGNAL TO AUDIO BANDWIDTH	NORMAN, CHARLES P.
09938459	Not Issued	041	08/23/2001	ANALOG COMPRESSION OF GPS C/A SIGNAL TO AUDIO BANDWIDTH	NORMAN, CHARLES P.
10020349	Not Issued	030	II I	METHOD AND APPARATUS FOR ESTIMATING LOCAL OSCILLATOR FREQUENCY FOR GPS RECEIVERS	NORMAN, CHARLES P.
10036788	Not Issued	030		PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	NORMAN, CHARLES P.
10177128	6747596	150		GENERIC SATELLITE POSITIONING SYSTEM RECEIVERS WITH	NORMAN, CHARLES P.

				PROGRAMMABLE INPUTS	
10177982	6738013	150	06/20/2002	GENERIC SATELLITE POSITIONING SYSTEM RECEIVERS WITH SELECTABLE INPUTS AND OUTPUTS	NORMAN, CHARLES P.
10244293	6707423	150	09/16/2002	LOCATION SERVICES SYSTEM THAT REDUCES AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
10706167	Not Issued	030	11/12/2003	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	NORMAN, CHARLES P.
10712789	Not Issued	061	11/12/2003	COMMUNICATIONS SYSTEM THAT REDUCES AUTO- CORRELATION OR CROSS- CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
10775870	Not Issued	041	02/10/2004	LOCATION SERVICES SYSTEM THAT REDUCES AUTO-CORRELATION OR CROSS-CORRELATION IN WEAK SIGNALS	NORMAN, CHARLES P.
10816054	Not Issued	041	04/01/2004	GENERIC SATELLITE POSITIONING SYSTEM RECEIVERS WITH SELECTABLE INPUTS AND OUTPUTS	NORMAN, CHARLES P.
60227671	Not Issued	159	08/24/2000	ANALOG COMPRESSION OF GPS C/A SIGNAL TO AUDIO BANDWIDTH	NORMAN, CHARLES P.
60227674	Not Issued	159	08/24/2000	METHOD AND APPARATUS FOR ELIMINATING AUTO- CORRELATION OR CROSS CORRELATION IN WEAK CDMA SIGNALS	NORMAN, CHARLES P.
60254983	Not Issued	159		METHOD AND APPARATUS FOR ESTIMATING LOCAL OSCILLATOR FREQUENCY FOR GPS RECEIVERS	NORMAN, CHARLES P.
60257663	Not Issued	159	12/21/2000	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	NORMAN, CHARLES P.

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09461123	6282231	150	12/14/1999	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	NORMAN, CHARLES P.
10647928	Not Issued	030	08/26/2003	COMMUNICATION SYSTEM THAT SHARES PROTECT LINKS AMONG MULTIPLE SERVICES INCLUDING AN INTERNET SERVICE	NORMAN, CHARLES W.
10647935	Not Issued	030	08/26/2003	POP-TO-POP OPTICAL WAVELENGTH PROTECTION IN A COMMUNICATION SYSTEM	NORMAN, CHARLES W.
10647936	Not Issued	020	08/26/2003	OVERHEAD REPLICATION FOR SONET SIGNALS	NORMAN, CHARLES W.
10686372	Not Issued	030	10/15/2003	HYBRID OPTICAL RING- MESH PROTECTION IN A COMMUNICATION SYSTEM	NORMAN, CHARLES W.
08203165	5742605	150	02/28/1994	SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	NORMAN, CHARLES W.
08731818	Not Issued	161	10/22/1996	METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	NORMAN, CHARLES W.
08731939	6011802	150	10/22/1996	METHOD AND SYSTEM FOR CONVERSION AND TRANSMISSION OF COMMUNICATION SIGNALS	NORMAN, CHARLES W.
08735144	Not Issued	161	10/22/1996	APPARATUS AND SYSTEM FOR SYNCHRONOUS NETWORK COMMUNICATIONS SIGNAL PROTECTION	NORMAN, CHARLES W.
08974774	6108339	150	11	A SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	NORMAN, CHARLES W.
09611619	6452931	150	[]	SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	NORMAN, CHARLES WILLIAM
09899583	Not Issued	123	11	METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY	NORMAN, CHARLES WILLIAM

				COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	
10909442	Not Issued	030	08/02/2004	OPTICAL MESH NETWORK WITH LOCALIZED MESH RESTORATION	NORMAN, CHARLES WILLIAM
10909885	Not Issued	020	08/02/2004	COMMUNICATION SYSTEM WITH COST BASED PROTECTION	NORMAN, CHARLES WILLIAM
10924570	Not Issued	020	08/24/2004		NORMAN, CHARLES WILLIAM
09085539	Not Issued	168	05/26/1998	METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	NORMAN, CHARLES WILLIAM

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Date: 3/30/2005 Time: 13:35:14

Inventor Name Search Result

Your Search was:

Last Name = CAHN

First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09626203	6486828	150	07/26/2000	ADAPTIVE ARRAY ANTENNA NULLING	CAHN, CHARLES R.	
09634895	Not Issued	161	08/09/2000	BANDWIDTH-EFFICIENT PHYSICAL LAYER FOR POINT-TO-MULTIPOINT NETWORKS	CAHN, CHARLES R.	
09655633	6400753	150	09/05/2000	PSEUDO-NOISE CORRELATOR FOR A GPS SPREAD SPECTRUM RECEIVER	CAHN, CHARLES R.	
09735249	Not Issued	092	12/11/2000	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CORRECTION	CAHN, CHARLES R.	
09747394	6633814	150	12/22/2000	GPS SYSTEM FOR NAVIGATING A VEHICLE	CAHN, CHARLES R.	
09825323	Not Issued	092		HYBRID WIRELESS COMMUNICATION SYSTEM	CAHN, CHARLES R.	
<u>09886671</u>	6707843	150	06/20/2001	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	CAHN, CHARLES R.	
10036788	Not Issued	030	12/21/2001	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	CAHN, CHARLES R.	
10099497	6724811	150	03/13/2002	PSEUDO-NOISE CORRELATOR FOR GPS SPREAD-SPECTRUM RECEIVER	CAHN, CHARLES R.	
10246584	6760364	150	09/18/2002	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.	
<u>10706167</u>	Not	030	11/12/2003	STRONG SIGNAL	CAHN, CHARLES	

	Issued			CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	R.
10722694	Not Issued	041	11/24/2003	PSEUDO-NOISE CORRELATOR FOR GPS SPREAD-SPECTRUM RECEIVER	CAHN, CHARLES R.
10813387	Not Issued	030	03/30/2004	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
10835948	Not Issued	030	04/30/2004	SPREAD SPECTRUM RECEIVER WITH MULTI-BIT CORRELATOR	CAHN, CHARLES R.
60228075	Not Issued	159	08/25/2000	GPS HARDWARE TRACKER FOR OPERATION AT LOW C/NO	CAHN, CHARLES R.
60257663	Not Issued	159	12/21/2000	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	CAHN, CHARLES R.
08236291	5535278	150	05/02/1994	GLOBAL POSITIONING SYSTEM (GPS) RECEIVER FOR RECOVERY AND TRACKING OF SIGNALS MODULATED WITH P-CODE	CAHN, CHARLES R.
08900622	6047017	150	07/25/1997	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CANCELLATION	CAHN, CHARLES R.
08929366	6198765	150		SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CORRECTION	CAHN, CHARLES R.
<u>09049306</u>	6249542	150		MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
09461123	6282231	150	12/14/1999	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	CAHN, CHARLES R.
60026304	Not Issued	159	09/16/1996	MULTIPATH ERROR CORRECTION	CAHN, CHARLES R.
60042868	Not Issued	159	03/28/1997	MULTIPATH CORRECTION FOR TERRESTRIAL SPREAD SPECTRUM RECEIVERS	CAHN, CHARLES R.
08999553	6160841	150		MITIGATION OF MULTIPATH EFFECTS IN GLOBAL POSITONING SYSTEM	CAHN, CHARLES ROBERT

			RECEIVERS	
09778269	6466612	150	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, PHD, CHARLES R.

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